Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

Claims 1-30 (canceled)

31. (currently amended): An electronic access control device comprising:

a circuit having a portion deactivated during a first time period;

a portion of the circuit enabled during a second time period,

a portion of the circuit having an enable output signal generated in response to a sensed electromagnetic signal;

a portion of the circuit being enabled for an extended time period that is greater than the second time period;

a portion of the circuit having an input code output generated in response to an electromagnetic signal and during the extended time period;

a microprocessor having an unlock output signal generated if the input code matches the access code;

an electromechanical driver having an output signal generated in response to the unlock signal; and,

The device of claim 1 further comprising a keypad operatively connected to the microprocessor for enabling a portion of the circuit and entering an access code.

32. (currently amended): An electronic access control device comprising:

a circuit having a portion deactivated during a first time period;

a portion of the circuit enabled during a second time period,

a portion of the circuit having an enable output signal generated in response to a sensed electromagnetic signal;

a portion of the circuit being enabled for an extended time period that is greater than the second time period;

a portion of the circuit having an input code output generated in response to an electromagnetic signal and during the extended time period;

a microprocessor having an unlock output signal generated if the input code matches the access code;

an electromechanical driver having an output signal generated in response to the unlock signal; and,

The device of claim 1 further comprising a program key operatively connected to the microprocessor for enabling a portion of the circuit and entering a program mode.

33. (currently amended): An electronic access control device comprising:

a circuit having a portion deactivated during a first time period;

a portion of the circuit enabled during a second time period,

a portion of the circuit having an enable output signal generated in response to a sensed electromagnetic signal;

a portion of the circuit being enabled for an extended time period that is greater than the second time period;

a portion of the circuit having an input code output generated in response to an electromagnetic signal and during the extended time period;

a microprocessor having an unlock output signal generated if the input code matches the access code;

an electromechanical driver having an output signal generated in response to the unlock signal; and,

The device of claim 1 comprising a low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is disabled during the first time period.

34. (currently amended): An electronic access control device comprising:

a circuit having a portion deactivated during a first time period;

a portion of the circuit enabled during a second time period,

a portion of the circuit having an enable output signal generated in response to a sensed electromagnetic signal;

a portion of the circuit being enabled for an extended time period that is greater than the second time period;

a portion of the circuit having an input code output generated in response to an electromagnetic signal and during the extended time period;

a microprocessor having an unlock output signal generated if the input code matches the access code;

an electromechanical driver having an output signal generated in response to the unlock signal; and,

The device of claim 1 wherein the electromechanical driver has a first state and a second state, the driver output signal providing a <u>lower higher</u> non-zero power output in the <u>second first</u> state than in the <u>first second</u> state, and a <u>signal timer</u> for triggering a transition from the first state to the second state.

- 35. (currently amended): An electronic access control device comprising:
 - a circuit having a portion deactivated during a first time period;
 - a portion of the circuit enabled during a second time period,
- a portion of the circuit having an enable output signal generated in response to a sensed electromagnetic signal;
- a portion of the circuit being enabled for an extended time period that is greater than the second time period;
- a portion of the circuit having an input code output generated in response to an electromagnetic signal and during the extended time period;
- a microprocessor having an unlock output signal generated if the input code matches the access code;

an electromechanical driver having an output signal generated in response to the unlock signal; and,

The device of claim 1 further comprising a communication port operatively connected to the microprocessor for sending the access code to the microprocessor that is written into a memory while the microprocessor is enabled, and the microprocessor entering a disabled mode sometime thereafter.

- 36. (previously presented): The device of claim 35 wherein the microprocessor is programmed to receive a serial number for the device through the communication port and write the serial number into the memory.
- 37. (currently amended): The device of claim <u>36</u> [[35]] wherein the microprocessor transmits <u>a</u> [[the]] serial number through the communication port to a device remote to the access control device.
- 38. (canceled)
- 39. (canceled)
- 40. (currently amended): An apparatus comprising:

 first circuit comprising an oscillator and having a first circuit output signal;

 a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;
- a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;
- a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code; and,

The apparatus of claim 9 further comprising a keypad operatively connected to the fourth circuit comprising a microprocessor for enabling the microprocessor and entering an access code.

41. (currently amended): An apparatus comprising:

a first circuit comprising an oscillator and having a first circuit output signal;

a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;

a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;

a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code; and,

The apparatus of claim 9, the fourth circuit comprising a microprocessor and a program key operatively connected to the microprocessor for enabling the microprocessor to enter a program mode.

42. (currently amended): An apparatus comprising:

a first circuit comprising an oscillator and having a first circuit output signal;

a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;

a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;

a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code; and,

The apparatus of claim 9, the fourth circuit comprising a microprocessor and a low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.

43. (currently amended): An apparatus comprising:

a first circuit comprising an oscillator and having a first circuit output signal;

a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;

a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;

a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code; and,

The apparatus of claim 9, the fourth circuit comprising a microprocessor and wherein the electromechanical driver has a first state and a second state, the driver output providing a higher non-zero power output in the first state than in the second state, and a signal for triggering a transition from the first state to the second state.

44. (currently amended): An apparatus comprising:

a first circuit comprising an oscillator and having a first circuit output signal;

a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;

a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;

a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code; and,

The apparatus of claim-9, the fourth circuit comprising a microprocessor having a communication port for sending an access code to the microprocessor that is written into a memory.

- 45. (previously presented): The apparatus of claim 44 wherein the microprocessor is programmed to receive a serial number through the communication port and write the serial number into the memory.
- 46. (currently amended): An apparatus comprising:

a first circuit comprising an oscillator and having a first circuit output signal;

a second circuit temporarily enabled in response to the first circuit output signal, the second circuit having a second circuit output signal generated in response to receipt of an electromagnetic signal;

a third circuit temporarily enabled during the receipt of an electromagnetic signal, the circuit having a third circuit output signal comprising an input code generated in response to receipt of an electromagnetic signal;

a fourth circuit separate from and operatively coupled to the third circuit comprising a microprocessor temporarily enabled by the third circuit to compare the input code to an access code;

an electromechanical driver having an output that is provided to an unlock device if the input code matches the access code;

the fourth circuit comprising a microprocessor having a communication port for sending an access code to the microprocessor that is written into a memory;

the microprocessor is programmed to receive a serial number through the communication port and write the serial number into the memory; and,

The apparatus of claim 45 wherein the microprocessor transmits the serial number through the communication port.

- 47. (canceled)
- 48. (canceled)
- 49. (currently amended): An apparatus comprising:

an oscillator having an output comprising a plurality of duty cycles;

a circuit that is periodically enabled for a time t_1 and disabled for a time t_2 during at least some of the duty cycles;

a portion of the circuit that generates an input code in response to an electromagnetic signal;

a microprocessor that compares the input code to an access code;

a switch that enables the portion of the circuit as the input code is being received for a time t_1 that is greater than the time t_1 ; and,

The apparatus of claim 15 further comprising a keypad operatively connected to the microprocessor.

50. (currently amended): An apparatus comprising:

an oscillator having an output comprising a plurality of duty cycles;

a circuit that is periodically enabled for a time t_1 and disabled for a time t_2 during at least some of the duty cycles;

a portion of the circuit that generates an input code in response to an electromagnetic signal;

a microprocessor that compares the input code to an access code;

a switch that enables the portion of the circuit as the input code is being received for a time t_3 that is greater than the time t_1 ; and,

The apparatus of claim 15 further comprising a program key operatively connected to the microprocessor.

51. (currently amended): An apparatus comprising:

an oscillator having an output comprising a plurality of duty cycles;

a circuit that is periodically enabled for a time t_1 and disabled for a time t_2 during at least some of the duty cycles;

a portion of the circuit that generates an input code in response to an electromagnetic signal;

a microprocessor that compares the input code to an access code;

a switch that enables the portion of the circuit as the input code is being received for a time t_1 , that is greater than the time t_1 ; and,

The apparatus of claim 15 further comprising a low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.

52. (currently amended): An apparatus comprising:

an oscillator having an output comprising a plurality of duty cycles;

a circuit that is periodically enabled for a time t_1 and disabled for a time t_2 during at least some of the duty cycles;

a portion of the circuit that generates an input code in response to an electromagnetic signal;

a microprocessor that compares the input code to an access code;

a switch that enables the portion of the circuit as the input code is being received for a time t_1 , that is greater than the time t_1 ; and,

The apparatus of claim-15-further-comprising an electromechanical driver operatively connected to the microprocessor, the driver having a first state and a second state, and an output signal providing a higher non-zero power output in the first state than in the second state, and a timer for triggering a transition from the first state to the second state.

53. (currently amended): An apparatus comprising:
an oscillator having an output comprising a plurality of duty cycles;

a circuit that is periodically enabled for a time t_1 and disabled for a time t_2 during at least some of the duty cycles;

a portion of the circuit that generates an input code in response to an electromagnetic signal;

a microprocessor that compares the input code to an access code;

a switch that enables the portion of the circuit as the input code is being received for a time t_1 ; that is greater than the time t_1 ; and,

The device of claim 15 further comprising a communication port operatively connected to the microprocessor for sending the access code to the microprocessor that is written into a memory.

- 54. (previously presented): The device of claim 53 wherein the microprocessor is programmed to receive a serial number for the device through the communication port and write the serial number into the memory.
- 55. (previously presented): The device of claim 54 wherein the microprocessor transmits the serial number through the communication port.
- 56. (canceled)
- 57. (canceled)
- 58. (currently amended): A circuit operating on current drained from a battery comprising:

a timer enabled electronic circuit having an output that indicates detection of a device capable of providing an electromagnetic signal;

a decoder that extracts an input code transmitted via the electromagnetic signal;
a switch that, in response to an input, increases the current drained from the battery;
an electronic circuit that compares the input code to an access code;
an electronic circuit that provides an output to an unlock device if the input code

matches the access code;

wherein the switch decreases the current drained from the battery after receiving the input code; and,

The circuit of claim 23-further comprising a keypad operatively connected to the comparing circuit comprising a microprocessor for enabling a circuit and entering an access code.

59. (currently amended): <u>A circuit operating on current drained from a battery comprising:</u>

a timer enabled electronic circuit having an output that indicates detection of a device capable of providing an electromagnetic signal;

a decoder that extracts an input code transmitted via the electromagnetic signal; a switch that, in response to an input, increases the current drained from the battery; an electronic circuit that compares the input code to an access code;

an electronic circuit that provides an output to an unlock device if the input code matches the access code;

wherein the switch decreases the current drained from the battery after receiving the input code; and,

The circuit of claim 23 the comparing circuit comprising a microprocessor and a program key operatively connected to the microprocessor for enabling a circuit to enter a program mode.

60. (currently amended): A circuit operating on current drained from a battery comprising:

a timer enabled electronic circuit having an output that indicates detection of a device capable of providing an electromagnetic signal;

a decoder that extracts an input code transmitted via the electromagnetic signal;
a switch that, in response to an input, increases the current drained from the battery;
an electronic circuit that compares the input code to an access code;
an electronic circuit that provides an output to an unlock device if the input code

matches the access code;

wherein the switch decreases the current drained from the battery after receiving the input code; and,

The circuit of claim 23 the comparing circuit comprising a microprocessor and a low-battery detection circuit enabled by the microprocessor for measuring a voltage associated with the battery, and wherein the low-battery detection circuit is periodically disabled and enabled.

61. (currently amended): A circuit operating on current drained from a battery comprising:

a timer enabled electronic circuit having an output that indicates detection of a device capable of providing an electromagnetic signal;

a decoder that extracts an input code transmitted via the electromagnetic signal; a switch that, in response to an input, increases the current drained from the battery; an electronic circuit that compares the input code to an access code;

an electronic circuit that provides an output to an unlock device if the input code matches the access code;

wherein the switch decreases the current drained from the battery after receiving the input code; and,

The circuit of claim 23, the comparing circuit comprising a microprocessor and wherein the circuit providing the output to the unlock device comprising an electromechanical driver having a first state and a second state, the driver output providing a higher non-zero power output in the first state than in the second state, and a signal timer for triggering a transition from the first state to the second state.

62.	(currently amended): A circuit operating on current drained from a battery
comp	orising:
	a timer enabled electronic circuit having an output that indicates detection of a device
capal	ole of providing an electromagnetic signal;
	a decoder that extracts an input code transmitted via the electromagnetic signal;
	a switch that, in response to an input, increases the current drained from the battery;

an electronic circuit that compares the input code to an access code;

an electronic circuit that provides an output to an unlock device if the input code

matches the access code;

wherein the switch decreases the current drained from the battery after receiving the input code; and,

The circuit of claim 23 the comparing circuit comprising a microprocessor having a communication port for sending the access code to the microprocessor that is written into a memory while the microprocessor is enabled, and the microprocessor is disabled sometime thereafter.

- 63. (previously presented): The circuit of claim 62 wherein the microprocessor is programmed to receive a serial number through the communication port and write the serial number into the memory.
- 64. (previously presented): The circuit of claim 63 wherein the microprocessor transmits the serial number through the communication port.
- 65. (canceled)
- 66. (new): The electronic access control device of claim 31, wherein a serial number is stored in a non-volatile memory.
- 67. (new): The electronic access control device of claim 31, wherein a memory contains a value separate from the access code for limiting access of the device.
- 68. (new): The electronic access control device of claim 31, further comprising a communication port operatively connected to a processor for sending a code to the processor while the processor is enabled that is stored into a memory sent from a device remote to the electronic access control device, and the processor is disabled sometime thereafter.

- 69. (new): The electronic access control device of claim 31, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the electronic access control device, and the processor is disabled sometime thereafter.
- 70. (new): The electronic access control device of claim 31, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit a serial number stored in a memory through the communication port while the processor is enabled to a device remote to the electronic access control device, and the processor is disabled sometime thereafter.
- 71. (new): The electronic access control device of claim 31 further comprising low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 72. (new): The electronic access control device of claim 31 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 73. (new): The electronic access control device of claim 31, wherein the keypad receives an access code which is stored in a memory.
- 74. (new): The electronic access control device of claim 31, further comprising a program key wherein the program key is pressed prior to storing an access code in a memory.
- 75. (new): The electronic access control device of claim 31, wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 76. (new): The electronic access control device of claim 31, wherein a circuit generates an

enable signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.

- 77. (new): The electronic access control device of claim 31, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 78. (new): The electronic access control device of claim 33, wherein a serial number is stored in a non-volatile memory.
- 79. (new): The electronic access control device of claim 33, wherein a memory contains a value separate from the access code for limiting access of the device.
- 80. (new): The electronic access control device of claim 33, further comprising a communication port operatively connected to a processor for sending a code to the processor while the processor is enabled that is stored into a memory sent from a device remote to the electronic access control device, and the processor is disabled sometime thereafter.
- 81. (new): The electronic access control device of claim 33, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the electronic access control device, and the processor is disabled sometime thereafter.
- 81. (new): The electronic access control device of claim 33, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to communicate a serial number through the communication port while the processor is enabled with a device remote to the electronic access control device, and the processor is disabled sometime thereafter.

- 83. (new): The electronic access control device of claim 33 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 84. (new): The electronic access control device of claim 33, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 85. (new): The electronic access control device of claim 33, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 86. (new): The electronic access control device of claim 33, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 87. (new): The electronic access control device of claim 33, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 88. (new): The electronic access control device of claim 35, wherein a serial number is stored in a non-volatile memory.
- 89. (new): The electronic access control device of claim 35, wherein a memory contains a value separate from the access code for limiting access of the device.
- 90. (new): The electronic access control device of claim 35, wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the electronic access control device, and the processor is disabled sometime thereafter.

- 91. (new): The electronic access control device of claim 35, wherein the processor is programmed to transmit a serial number stored in a memory through the communication port while the processor is enabled to a device remote to the electronic access control device, and the processor is disabled sometime thereafter.
- 92. (new): The electronic access control device of claim 35 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 93. (new): The electronic access control device of claim 35, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 94. (new): The electronic access control device of claim 35, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 95. (new): The electronic access control device of claim 35, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 96. (new): The electronic access control device of claim 35, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 97. (new): The apparatus of claim 49, wherein a serial number is stored in a non-volatile memory.
- 98. (new): The apparatus of claim 49, wherein a memory contains a limit value.

- 99. (new): The apparatus of claim 49, further comprising a communication port operatively connected to a processor for sending a code to the processor that is stored into a memory sent from a device remote to the apparatus.
- 100. (new): The apparatus of claim 49, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port to a device remote to the apparatus.
- 101. (new): The apparatus of claim 49, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit a serial number stored in a memory through the communication port to a device remote to the apparatus.
- 102. (new): The apparatus of claim 49 further comprising low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 103. (new): The apparatus of claim 49 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 104. (new): The apparatus of claim 49, wherein the keypad receives an access code which is stored in a memory.
- 105. (new): The apparatus of claim 49, further comprising a program key wherein the program key is pressed prior to storing an access code in a memory.
- 106. (new): The apparatus of claim 49, wherein the keypad receives an access code which

is compared to an access code stored in a memory.

- 107. (new): The apparatus of claim 49, wherein a circuit generates a wake-up signal in response to pressing a key on the keypad.
- 108. (new): The apparatus of claim 49, wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 109. (new): The apparatus of claim 49, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 110. (new): The apparatus of claim 51, wherein a serial number is stored in a non-volatile memory.
- 111. (new): The apparatus of claim 51, wherein a memory contains a limit value.
- 112. (new): The apparatus of claim 51, further comprising a communication port operatively connected to a processor for sending a code to the processor that is stored into a memory sent from a device remote to the apparatus.
- 113. (new): The apparatus of claim 51, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port to an apparatus remote to the apparatus.
- 114. (new): The apparatus of claim 51, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to communicate a serial number through the communication port with a device remote to the apparatus.

- 115. (new): The apparatus of claim 51 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 116. (new): The apparatus of claim 51, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 117. (new): The apparatus of claim 51, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 118. (new): The apparatus of claim 51, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 119. (new): The apparatus of claim 51, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 120. (new): The apparatus of claim 53, wherein a serial number is stored in a non-volatile memory.
- 121. (new): The apparatus of claim 53, wherein a memory contains a limit value.
- 122. (new): The apparatus of claim 53, wherein the processor is programmed to transmit an access code stored in a memory through the communication port to a device remote to the apparatus.
- 123. (new): The apparatus of claim 53, wherein the processor is programmed to transmit a serial number stored in a memory through the communication port to a device remote to the apparatus.

- 124. (new): The apparatus of claim 53 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 125. (new): The apparatus of claim 53, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 126. (new): The apparatus of claim 53, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 127. (new): The apparatus of claim 53, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 128. (new): The apparatus of claim 53, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 129. (new): The circuit of claim 58, wherein a serial number is stored in a non-volatile memory.
- 130. (new): The circuit of claim 58, wherein a memory contains a value separate from the access code for limiting the output to the lock device.
- 131. (new): The circuit of claim 58, further comprising a communication port operatively connected to a processor for sending a code to the processor while the processor is enabled that is stored into a memory sent from a device remote to the circuit, and the processor is disabled sometime thereafter.
- 132. (new): The circuit of claim 58, further comprising a communication port operatively

connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the circuit, and the processor is disabled sometime thereafter.

- 133. (new): The circuit of claim 58, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit a serial number stored in a memory through the communication port while the processor is enabled to a device remote to the circuit, and the processor is disabled sometime thereafter.
- 134. (new): The circuit of claim 58 further comprising low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 135. (new): The circuit of claim 58 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 136. (new): The circuit of claim 134, further comprising a communication port operatively connected to a processor for sending a code to the processor while the processor is enabled that is stored into a memory sent from a device remote to the circuit, and the processor is disabled sometime thereafter.
- 137. (new): The circuit of claim 58, further comprising a program key wherein the program key is pressed prior to storing an access code in a memory.
- 138. (new): The circuit of claim 136, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the circuit, and the processor is disabled sometime thereafter.

- 139. (new): The circuit of claim 58, wherein a circuit generates a wake-up signal in response to pressing a key on the keypad.
- 140. (new): The circuit of claim 58, wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 141. (new): The circuit of claim 58, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 142. (new): The circuit of claim 60, wherein a serial number is stored in a non-volatile memory.
- 143. (new): The circuit of claim 60, wherein a memory contains a value separate from the access code for limiting the output to the unlock device.
- 144. (new): The circuit of claim 60, further comprising a communication port operatively connected to a processor for sending a code to the processor while the processor is enabled that is stored into a memory sent from a device remote to the circuit, and the processor is disabled sometime thereafter.
- 145. (new): The circuit of claim 60, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the circuit, and the processor is disabled sometime thereafter.
- 146. (new): The circuit of claim 60, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to communicate a serial number through the communication port while the processor is enabled with a device remote to the circuit, and the processor is disabled sometime thereafter.

- 147. (new): The circuit of claim 60 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 148. (new): The circuit of claim 60, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 149. (new): The circuit of claim 60, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 150. (new): The circuit of claim 60, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 151. (new): The circuit of claim 60, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 152. (new): The circuit of claim 62, wherein a serial number is stored in a non-volatile memory.
- 153. (new): The circuit of claim 152 further comprising low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 154. (new): The circuit of claim 153 further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code stored in a memory through the communication port while the processor is enabled to a device remote to the circuit, and the processor is disabled sometime thereafter.

- 155. (new): The circuit of claim 154 further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to communicate a serial number through the communication port while the processor is enabled with a device remote to the circuit, and the processor is disabled sometime thereafter.
- 156. (new): The circuit of claim 155 wherein a memory contains a limit value.
- 157. (new): The circuit of claim 156 further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.
- 158. (new): The circuit of claim 62, wherein a memory contains a value separate from the access code that limits the output to the unlock device.
- 159. (new): The circuit of claim 62, wherein the processor is programmed to transmit an access code stored in a memory through the communication port to a device remote to the circuit.
- 160. (new): The circuit of claim 62, wherein the processor is programmed to transmit a serial number stored in a memory through the communication port to a device remote to the circuit.
- 161. (new): The circuit of claim 62 wherein the driver has a first state and a second state, the driver output signal providing a higher non-zero power output in the first state than in the second state.
- 162. (new): The circuit of claim 62, further comprising a program key wherein the program key is pressed prior to storing the access code in a memory.
- 163. (new): The circuit of claim 62, further comprising a keypad wherein the keypad receives an access code which is compared to an access code stored in a memory.

- 164. (new): The circuit of claim 62, further comprising a keypad wherein a circuit generates a wake-up signal in response to pressing a first key on a keypad used in entering an input code comprising the first key and at least one subsequent keypad entry.
- 165. (new): The circuit of claim 62, wherein an input code is communicated from a biometric identification device for recognizing a user and compared to an authorization code.
- 166. (new): The circuit of claim 62 wherein at least a portion of the circuit is periodically disabled by a timer or an oscillator.
- 167. (new): The circuit of claim 166 further comprising low-battery detection circuit enabled by the microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 168. (new): The apparatus of claim 44 further comprising low-battery detection circuit enabled by a microprocessor for measuring a battery voltage, and wherein the low-battery detection circuit is periodically disabled and enabled.
- 169. (new): The apparatus of claim 168, further comprising a communication port operatively connected to a processor, and wherein the processor is programmed to transmit an access code and a serial number stored in a memory through the communication port to a device remote to the apparatus.